

<b>Issuing Organization: Code 803</b>	<b>Issuing Organization Code: 569</b>
Effective Date: April 8, 2010	Expiration Date: April 8, 2011

# **Building Emergency Plan Building N-162**



National Aeronautics and Space Administration

Goddard Space Flight Center Greenbelt, Maryland



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#### Introduction

This document describes the actions and responses required during emergencies affecting the Goddard Space Flight Center (GSFC), Wallops Flight Facility (WFF), and Building N-162. All occupants and frequent visitors of this building must be familiar with these procedures to ensure protection of personnel and property.

#### 1. Emergency Notification Systems: How will I know if something is wrong?

GSFC has developed several methods for communicating emergency information. Emergencies may be localized, such as an injured person, or Center-wide. Report all emergencies by calling 911.

#### 1.1 Alarm Systems

#### 1.1.1 Evacuation Alarms

Buildings at GSFC/WFF are equipped with evacuation alarms. These alarms will sound as a rhythmic 'gonging' alert, a pulsing horn, or loud "clanging" bells, each system augmented by a bright strobe light for the hearing impaired. Evacuation alarms are activated when a flow is detected in the sprinkler system, or a manual pull station is activated.

#### 1.1.2 Local Hazard Alarm

Many areas at GSFC/WFF are equipped with local hazard alarms. These alarms will typically sound as a continuous loud buzzer or horn. A local hazard alarm indicates that an unsafe condition is developing and needs to be investigated by persons familiar with the area and operations. Local hazard alarms are usually activated by smoke detectors but may also be associated with chemical detection systems and special processing equipment.

#### 1.2 Other Emergency Notification Systems

#### 1.2.1 Management Notification Process

Notification and direction for special situations are provided via telephone through the Center management structure.

#### 1.2.2 Email Notification

Notification and direction for special situations is provided via e-mail 'blaster.' Email notification is often used in conjunction with the management notification process.



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#### 1.2.3 Verbal Notification

Notification is accomplished through the Building Wardens, and/or safety and security personnel. Verbal notification is typically used when very specific actions are required in a limited area (a single building or part of a building).

#### 2. Types of Emergency Situations: <u>What types of emergencies might occur at GSFC/WFF</u>?

In the event of visible smoke, fire, medical emergency, chemical spill, suspicious package, and a threat of an explosive device, please call 911.

#### 2.1 Fire, Visible Smoke, Sprinkler Activation, or Explosion

There are many potential sources of fire, smoke or explosions. GSFC has incorporated a number of safeguards against injury of our people into the design and maintenance of our buildings. These include fire sprinkler systems, automatic building evacuation alarms, manually operated evacuation alarms, smoke detectors in special hazard areas, and fire walls. These safeguards limit the ability of fires to spread throughout a building.

#### 2.2 Medical Emergency

Medical emergencies encompass any injury or illness requiring a response.

#### 2.3 Indoor Chemical Spill

GSFC/WFF uses a variety of chemicals and hazardous materials in accomplishing our mission. Safeguards are incorporated into buildings and operations to minimize the potential and severity of an accident. Safeguards include minimizing the quantities of chemicals stored, special storage cabinets, safe handling procedures, and training for users.

#### 2.4 Suspicious Package (possible explosive device or contaminated package/letter)

GSFC's secure perimeter makes it a difficult target for the placement of explosives. However, packages are discovered onsite periodically that cannot be accounted for (the owner is not known).

#### 2.5 Threat of an Explosive Device

Threats are generally received by telephone, but may also be received in writing, e-mails or even face-to-face.

#### 2.6 Outdoor Atmospheric Hazard (e.g., Chemical Vapor Cloud)



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Outdoor atmospheric hazards can occur from accidental causes or can be intentionally created. The most common causes are accidental releases which may come from a GSFC/WFF operation or from offsite (overturned tanker).

#### 2.7 Weather-Related Emergencies

High winds, severe thunderstorms, tornadoes, and snowstorms all create the potential for an emergency situation.

#### 2.8 Other Emergencies

Emergencies not specifically defined above need to be considered when planning and defining emergency actions.

#### 3. Occupant Response Procedures: What do I do if something is wrong?

#### 3.1 Evacuation Routes and Assembly Areas

Diagrams showing evacuation routes, primary assembly areas, and alternate assembly areas are shown in Attachment 1 of this document.

#### 3.2 Fire, Visible Smoke, Sprinkler Activation, or Explosion

# **3.2.1. If the building evacuation alarm sounds** or you are told by management or Floor Wardens to evacuate, do so immediately.

Avoid areas of obvious hazard.

Know your alternate exit routes.

Secure critical operations, hazardous materials and classified information.

Close office doors.

Report to your assembly area as shown in Attachment 1.

Provide your management and Warden with information on coworkers that were not in the building at the time of the emergency.

Remain in the assembly area until released.

Do not reenter the building until the on-scene Incident Commander (see 4.4) authorizes reentry.

#### 3.2.2 If you witness a Fire, Visible Smoke, Sprinkler Activation, or Explosion –

Notify other persons in the area.

Initiate an evacuation of the building.

If you have received training in the use of fire extinguishers within the past year, attempt to extinguish small, incipient fires.

Report information to your building warden and the Incident Commander.



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#### 3.2.3 If you witness a fire that has been extinguished –

If there is visible smoke, leave the area and initiate a building evacuation. Immediately call 911 and relay all related information.

#### 3.2.4. Critical Operations

Certain critical operations exist that warrant the increased risk associated with persons not immediately leaving the building during an emergency evacuation. These operations and the personnel involved are identified as **Attachment #2** to this Building Emergency Action Plan. The criticality of operations must justify the acceptance of the increased risk, and there must be procedures to reduce the risk to an acceptable level. These operations may only remain manned during building evacuations if the following conditions are met:

Only persons specifically approved in writing by their Director of and listed in the Attachment are authorized to remain at their operations.

All persons remaining must practice the "buddy system." Persons shall be with their "Buddy" at all times during an evacuation and remain in their designated area.

Immediately evacuate if there is any indication of imminent hazard (e.g., fire or smoke encroaching on their designated area or exit paths).

Immediately evacuate if the operations they support do not require their presence.

#### 3.2.5 Special Operations -[N/A]

#### 3.3 Medical Emergency

If there is an medical emergency in your area:

Call 911 for emergency medical assistance.

Verify that any hazards are controlled or isolated to prevent further injury.

Provide assistance and information to responders, and

Once information has been provided, stay clear of the immediate area.

#### 3.4 Indoor Chemical Spill

#### 3.4.1 If an indoor spill occurs:

Users are authorized to clean up spilled materials when the cleanup can be accomplished within the limits of their personal protective equipment and training. (Chemical users are able to make this determination if they have received specific hazard training on the chemicals they use and the available personal protective equipment.)

The affected areas of the spill shall be cleared of personnel and isolated from access.

The spill shall be immediately reported to 911 with all relative information including materials involved, amount spilled, effects on building and occupants, and injured persons.



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Follow the direction of the wardens and emergency responders.

#### 3.4.2 Chemical Alarms – [N/A]

#### 3.5 Suspicious Packages

#### **3.5.1 Possible Explosive Device** – If a suspicious package is identified:

Clear and isolate the immediate area.

Call 911 and report all related information.

Follow the direction of the wardens and emergency responders.

**3.5.2 Possible Contaminated Letter or Package** – If a suspicious package is identified that may be contaminated with a hazardous or biological material:

Do not shake or further inspect the letter or package.

Do not touch, taste or sniff the material.

Do not move the letter or package around or show it to others.

If you are holding the letter or package, carefully put it down on a stable surface.

Leave the area and isolate the area by closing the door or notifying coworkers to stay clear.

Wash hands with soap and water.

Call 911 and report related information.

Provide information to the responders including names of all persons in the area of or having contact with the letter or package.

#### 3.6 Threat of an Explosive Device

#### **3.6.1** If you receive a threat:

Remain calm.

Complete the Bomb Threat Instructions form at the back of this BEP.

Report the threat to 911.

Relay information to responders and be prepared to be interviewed.

#### **3.6.2** If a threat has been received for your work area:

Follow all instructions from wardens and responders.

Relay all information about unusual activities, packages, or persons to the Wardens and Incident Commander.

#### **3.7 Outdoor Atmospheric Hazard** (e.g., Chemical Vapor Cloud)

**3.7.1 Shelter-in-place** – In certain cases, the best course of action to protect building occupants is to shelter-in-place. Building occupants should:

Follow all instructions from Building Wardens and responders

Stay indoors



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Stay away from exterior doors

**3.7.2 Special Evacuation Routes** – In certain cases, it may be necessary to evacuate personnel by a specific route to prevent exposure to hazards. Building occupants should:

Follow all instructions of wardens and responders

Use the routes designated by the wardens and responders.

Assemble at the locations designated by the wardens and responders.

#### 3.8 Weather-Related Emergencies

In a weather-related emergency, it may be necessary to either evacuate the building, or shelter-in-place until the emergency has passed. Building occupants should follow all instructions from EPAS announcement, wardens and responders.

#### 3.9 Other Emergencies

For emergencies not specifically addressed here, building occupants should follow the direction of the wardens and responders.

- 3.10 Procedures for Persons with Disabilities: See ATTACHMENT #3
- 4. Incident Management Responsibilities: Who will help me?
- **4.1 Facilities Operations Manager (FOM)**

The FOM or his/her alternate has the authority to stop work or to evacuate the building if they believe that a significant danger to personnel or property exists. The FOM (or alternate) serves as the Building Warden, and will appoint Floor Wardens and alternates for all areas.

#### **4.2 Building Warden** – N/A

#### 4.3 Floor and Area Wardens

Floor Wardens and Area Wardens are normally assigned to designated parts of the building and are directly responsible for that area in the event of an emergency. During an evacuation, the wardens are responsible for ensuring that all personnel in the area under their control are evacuated, including personnel who need assistance. Floor Wardens will report to the Building FOM or his alternate when their respective areas are clear, addressing number of personnel remaining (see 3.2.4 and 3.2.5), rooms occupied, and any special circumstances. If Floor Wardens have any additional information with respect to the cause of the building evacuation, they should relay that information to the Building FOM as well. They then proceed to their respective assembly areas and assist with crowd control.



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Floor Wardens or designated personnel may be required to perform a sweep of the building at the Building FOM's request. A two-person team is required for all 'sweep' operations and for the recovery of personnel awaiting assistance in designated Refuge Areas. Trained responders from the Incident Command Post (see 4.4) may carry out the above operations.

See Attachment #4 for Building Floor Warden assignments and responsibilities.

#### 4.4 GSFC/WFF Wallops Fire Department

The Wallops Fire Department provides on-site Incident Commanders for all emergencies. A Wallops Fire Department vehicle on scene with an identified firefighter (indicated by red helmet) becomes the NASA/GSFC Command Post for the incident, and the ranking on-scene Firefighter becomes the Incident Commander. The Incident Commander always stays at the Command Post vehicle during the emergency.

#### 4.5 Facilities Management Branch (FMB)

FMB provides service for sprinkler systems and the fire/smoke alarm systems, and controls HVAC systems. The Wallops Fire Department operates the Emergency Console. The Emergency Console receives all emergency calls and makes the proper notifications. The console is the central point for all WFF radio communications. The Emergency Console remotely monitors all fire protection systems (fire detection and sprinklers systems) to initiate proper response to alarms and ensure they remain in service.

### 4.7 Additional Support Organizations

The Accomack County Sheriff's Department, Va State Police, Va. Marine Resources Commission and the Chincoteague Coast Guard, all provide emergency services in accordance with individual agency responsibility, authority and interagency agreements. Under certain conditions, any of the above could be asked to provide real-time assistance to the GSFC/WFF On-Scene Incident Commander.

#### 5. Review and Validation

This document shall be reviewed and reissued annually according to configuration management procedures. If no changes are needed, it needs only a new approval signature and dates.



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	BUIL	 _DING WARD	EN		
	EVACU	ATION CHEC	KLIST		
	_				
Date of Evacuation:		Building Warde			
Start Time:		Evacuation Co			
Type of Evacuation:	☐ Evacuation			oding	
<u>L</u>	☐ Fire Evacu			nb Alert	
	□ Smoke/Fur	mes	☐ Oth	er	
	1	1			1
Floor Warden Check-in:	Evacuation Complete	Personnel			
Ground Floor	Yes/No	Remaining	Lo	ocation	_
First Floor					
Second Floor					
Penthouse					1
Sweep Team (as required)					-
Total Personnel Ro Bui	emaining in [ ilding:				
	<u> </u>				
Remarks/Notes:					
Please re	turn complete	ed form followi	ng any evacı	uation to:	
Code 803.2 S	Safety/ <u>Kenne</u>	eth.e.volante@	nasa.gov (75	57-824-1159)	



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#### FLOOR WARDEN EVACUATION CHECKLIST

EMERGENCY EVACUATION	REENTRY PROCUDURES
Ensure that all personnel evacuate your area of responsibility and leave the building.	Reenter only when directed by the Building Warden.
2. Use stariwells, not building elevators.	2. Return to assigned work areas.
Report to the Building Warden in the lobby and assist in crowd control.	Survey the area to ensure nothing is missing.
Assist personnel to an approved "Refuge Area" or out of the building to an evacuation assemble area.	4. Reestablish normal interfaces.

#### CRITICAL OPERATIONS OR SPECIAL OPERATIONS

- Perform an orderly "Pre-evacuation," i.e., a reduction of personnel in affected areas of the building.
- 2. Direction will be given by the Building Warden.
- Assist personnel to an approved "Refuge Area" or out of the building to an evacuation assembly area.



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#### **Bomb Threat Instructions**





#### REPORT ALL BOMB THREATS IMMEDIATELY BY DIALING "911."

#### DON'T PANIC!!

- 1. Exact initial words of caller:
- 2. Specific questions: (Record answers exactly as spoken by caller)
  - a. Where is the bomb?
  - b. What time is the bomb set to go off?
  - c. What kind of bomb is it? What does it look like?
  - d. Who do you represent? Who are you?
  - e. Why did you place the bomb?
  - f. Did you know there are innocent people in the building who may be killed or injured?
  - g. Please repeat what you've told me to make sure I understand you:
- 3. Exact closing words of caller:
- 4. Time caller hung up:
- Description of caller's voice:

	Male Young		\aed	Old
	Voice Pitch:			Deep
	Accent			
-	Impedimen	t?(d	escribe)	

- 6. You
- 7. Your location/address \_\_\_\_\_\_ Bldg. \_\_\_\_\_ Room \_\_\_\_\_
- 8. Phone number on which call received: \_\_\_\_\_ Date/time of call: \_\_\_\_\_\_

#### REPORT ALL BOMB THREATS IMMEDIATELY BY DIALING "911."



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#### **ATTACHMENT 4**

During normal working hours 8am to 5pm local Monday through Friday. The Floor Wardens are Eric Redifer first floor and Les Gifford second floor.

Due to the 7 X24 support provided N162 operations personnel all Orbital Tracking Station Shift and Metrological personnel are trained as fire Floor Wardens and the Shift Lead and Duty Metrological Technician act as the assigned Floor Warden.

## Orbital Tracking Station Shift Personnel include:

Roger Farrell

Greg Farrell

Herman Smith

Jason Jones

Steven Reagan

Gary Rose

Limie Frazier

**Jody Sutton** 

#### Metrological Personnel Include:

Brian Cunningham

Prentis Moore

Jimmy Nichols

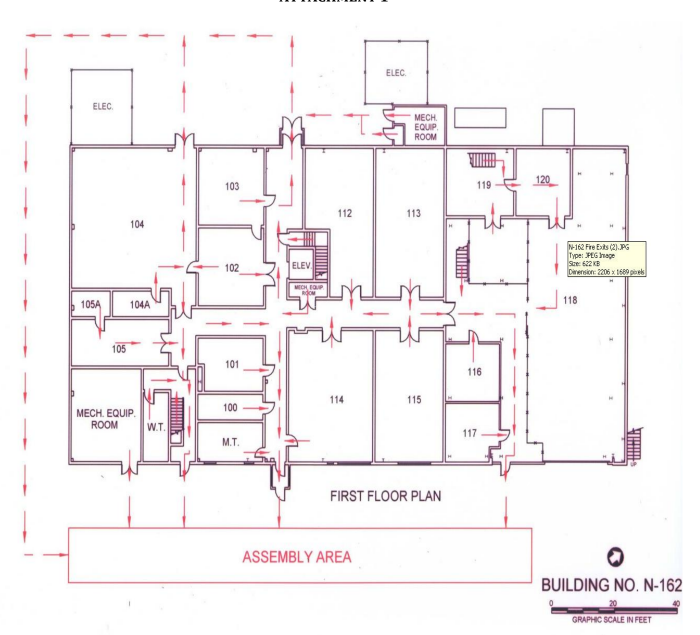
Tim Miller

Ben Robbins

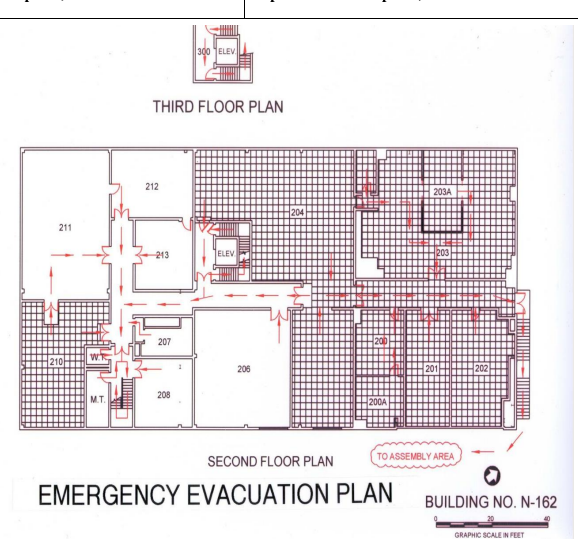
Chuck Way



#### **ATTACHMENT 1**









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#### **ATTACHMENT 2**

Certain critical spacecraft launch and orbital operations exist that warrant the increased risk associated with persons not immediately leaving the building during an emergency evacuation. The criticality of operations must justify the acceptance of the increased risk, and there must be procedures to reduce the risk to an acceptable level. These operations may only remain manned during building evacuations if the following conditions are met:

#### Critical Operations personnel include:

Roger Farrell

Greg Farrell

Herman Smith

Jason Jones

Steven Reagan

Gary Rose

Limie Frazier

Jody Sutton

James Evans

Alan Schonbrunner

#### For STS launches please add:

Les Gifford

Adrian Justis

**Bob Ross** 

Reg Wessells

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#### **ATTACHMENT 3**

#### **Procedures for Persons with Disabilities:**

N162 second floor handicap access is limited to one elevator. There are no disabled personnel working on the second floor. Visitors with disabilities will be assigned two buddies. The buddies will be assigned and briefed on their responsibilities by the senior operations personnel on duty. The buddies assigned will vary dependent upon the purpose of the visit. In case of a Fire the N162 refuge area is the enclosed stair tower by the elevator. Buddies will ensure the fire warden is aware of the situation.

Visitors to the first floor follow the same procedure for assignment of buddies. There are multiple ground floor exits and no assigned refuge area. Handicapped employees assigned to N162 have permanently assigned buddies. Buddies will ensure and provide assistance if needed during evacuation to the nearest accessible exit in accordance with the building evacuation plan.

(Personnel assigned as buddies are Phil Bealing and John Vankleef)



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//Original Signed// **April 2010** 

James Lagarde Date Facilities Operation Manager / N-162

Concur:

//Original signed// **April 2010** 

Kenneth E. Volante Date

Safety Point of Contact